METHOD OF MAKING POLARIZABLE ELECTRODE FOR ELECTRIC DOUBLE LAYER CAPACITOR ABSTRACT OF THE DISCLOSURE

A method of making a polarizable electrode for an electric double layer capacitor, includes adding a binder assistant to a binder so that the binder is swollen and mixing a carbonaceous powder, a conductive assistant and thereafter the swollen binder, thereby obtaining a material mixture, kneading the material mixture into a primary forming material, forming the primary forming material into a secondary forming material, and rolling the secondary forming material into a sheet shape.